Lot 22 Haikannalo-Manling D. Ito, Hawaii,

Original.

Gn 4603 J. H. Macy

File in Carton 134.

22

Grant 4603 on old Survey.

Readjusted-

WAIKAUMALO - MAULUA HOMESTEAD LOTS.

North Hilo, Hawaii.

Lot No. 22.

Description and Plan: -

Beginning at the corner of this Lot at Station 21, of Waikaumalo - Maulua Gov't. Road Traverse in center of bridge over Manoloa Stream, The coordinates of which pointare 306.1 feet North and 4769.8 feet East of Puu Ohai Trig. Station, as shown on Hawaii Territory Survey Reg. Map No. 2182, and running by true bearings:-

- 1. Up center of Manoloa Stream along Grant 1035 the direct bearing and distance being S 38 23 W (true)

 2625.7 feet to (+-XIV) marked on stone in stream at South angle 50.0 feet below the bridge;
- 2. N 41 42 W 92.3 feet up bank of gulch;
- 3. N 60 22 w 207.1 "along makai edge of 30 foot Roadway;
- 4. S 89 49 W 526.7 " " " " " " ;
- 5. N 56 51 W 116.7 " " " " ;
- 6. N 86 46 W 141.3 " " " " " to △

marked in Poupou Stream at West angle at makai edge of Roadway;

7. Thence following down center of Poupou Stream along Grant No. 1047 --- ,

the direct bearing and distance being

N 46 47 E (true) 2879.1 feet to an iron

pipe in center of main Gov't. Road

over culvert;

- - 8, Thence continuing down center of Poupuu Stream along Grant No. the direct bearing and distance being N 38 31 E (true) 471.0 feet to Puhala tree marked Δ , at falls over sea bluff;
 - 9. Thence along sea bluff the direct bearing and distance being S 55 53 E (true) 462.4 feet;
 - 10. S 72 00 W 114.6 feet to Ohia tree marked \triangle at falls over sea-bluff, on West edge of Manoloa Stream;
 - 11. Thence following up center of manoloa Stream, the direct bearing and distance being S 44 28 W (true) 319.9 feet to the point of beginning.

Containing 40.67 Acres.

Less area of ovit. Road reser

Hilo, Hawaii.

Surveyor.

Jan. 22nd. 1903.

E. D. Baldwin assist in Change of Work

Note, on Old, on a. B. Loebenstein Description, Coird. J. A. Ref. & Bur Phai 1763.88 3085.2 E Bron Bearing Hut 1771.03 2082.2 E Area New Durny: 40.02 acm

Old

Diff = 0.58 acm